Federal Communications Commission 445 12th St., S.W. Washington, D.C. 20554

News Media Information: 202-418-0500 Internet: http://www.fcc.gov

TTY: 888-835-5322

DA 17-475

Released: May 16, 2017

OFFICE OF ENGINEERING AND TECHNOLOGY ANNOUNCES RELEASE OF VERSION 2.2.2 OF TVStudy

GN Docket No. 12-268 MB Docket No. 16-306

OET announces the release of updated *TVStudy* software (Version 2.2.2). The *TVStudy* Version 2.2.2 software installation package, the *TVStudy* 2.2.2 Installation and Upgrade Guide, and the post-auction template XML file (*TVStudy* 2.2.2 Template) are all available on the *TVStudy* website at http://www.fcc.gov/oet/tvstudy. As with prior updates, the full list of changes since the release of *TVStudy* Version 2.2.1 is included in the "Differences Between 2.2.2 and 2.2.1" section of the Change Log of the *TVStudy* 2.2.2 Installation and Upgrade Guide.

This release addresses the previously announced matter of evaluating LPTV stations,² contains features designed to make the use of *TVStudy* easier, and allows access to the latest LMS tables containing technical information about Canadian and Mexican stations and domestic coverage baselines in connection with the previously released data sets related to the post-incentive auction transition.³ Stations should use this updated version of *TVStudy* prospectively and in conjunction with the preparation of construction permit applications in connection with the post-auction transition.

For further information regarding the *TVStudy* software and to submit bug reports, contact Mark Colombo at (202) 418-7611 or Mark.Colombo@fcc.gov.

-FCC-

¹ See Office of Engineering and Technology Announces Release of Version 2.1 of TVStudy for Processing Construction Permit Applications Filed With the Media Bureau Implementing the Results of the Repacking Process, Public Notice, 32 FCC Rcd 998 (OET 2017) ("OET will continue to make improvements and other changes to TVStudy that are necessary and appropriate, and will inform the public via public notice when new versions of TVStudy are released. OET welcomes feedback on this software's features and functions.").

² See Office of Engineering and Technology Announces Release of Version 2.2 of TVStudy, Public Notice DA 17-355 (OET April 13, 2017) ("OET expects to release another updated version of TVStudy in the coming weeks that will enable LPTV stations to conduct interference analyses that correctly consider pre-auction channel assignments as well as post-auction assignments. LPTV stations should wait for this future release before using TVStudy to conduct interference analyses regarding potential new channel assignments.").

³ See http://data.fcc.gov/download/incentive-auctions/Transition Files/.